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(71) Applicant (for all designated States except US): GLUD & MARSTRAND A/S [DK/DK]; Hedensiedvej 14,

(72) Inventors; and

(75) Inventors/Applicants (for US only): LINDVOLD, Lars [DK/DK]; Kornager 210, DK-2980 Kokkedal (DK). TIDE-MANN, Jesper [DK/DK]; Merkurvej 42, DK-8723 Løsning (DK).

(74) Agent: PLOUGMANN & VINGTOFT A/S; Sundkrogsgade 9, P.O. Box 831, DK-2100 Copenhagen Ø (DK).

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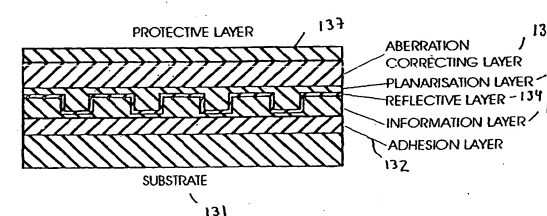
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(54) Title: A COMPENSATED OPTICAL STORAGE MEDIUM



(57) Abstract: A optical storage medium is provided, comprising a main substrate, an information surface being associated with the main substrate, and at least one compensating layer. The compensating layer may change a phase and/or amplitude of a propagating electromagnetic wavefront according to a first optical transfer function so that the optical storage medium may be read or recorded by a detector/emitter being pre-set to read or record information at an information surface through a medium changing the phase and/or amplitude of a propagating wavefront according to a predetermined optical transfer function being different from the first optical transfer function. The compensating layer may optically reduce a spot size of a light beam incident on the information surface, and/or compensate for aberrations caused by a first distance being different from a predetermined distance. The substrate may be non-transparent and/or thinner than standard substrates. Methods of making such media are also provided.